Dormont

Transforming Kitchens from Good to Great



Gas Connector Systems and Accessories



OneFlow Scale Control Systems



PowerForce™ Commercial Faucets



Grease Interceptors

Serving the Foodservice Market

When it comes to Gas, no one understands the needs of the foodservice market better than Dormont Manufacturing Company. Dormont designed and introduced the first moveable grade gas appliance connector over 25 years ago and has been serving the foodservice market as a premier manufacturer ever since. Additionally, Dormont has more than 50 years of experience serving the residential and commercial markets and has produced more than 100,000,000 gas connectors for global use.

Since introducing the original moveable connector, Dormont has continued to innovate and expand their gas product offering to what it is today; a complete family of gas connection products designed with the safety of your kitchen, the food you serve, your employees and your business in mind. Included in this family of products is The Dormont Blue HoseTM which is the most recognized gas connector in the industry for its high quality and safety fitting options.

Dormont's overall strategy for the foodservice market has been to ensure that "Behind every piece of gas cooking equipment is a high quality, code compliant gas connector designed to provide maximum operation, mobility, cleanliness and safety for your equipment and kitchen." It is this philosophy that continues to drive Dormont to produce and offer the highest quality products to the foodservice market.

Foodservice Experience Meets Water Intelligence

In 2005, Dormont was acquired by Watts Water Technologies, Inc., a world leader in the manufacture of innovative products to control the efficiency, safety, and quality of water within residential, commercial, and institutional applications. This transition has allowed Dormont to leverage their knowledge of the needs of the foodservice market with Watts' extensive knowledge of water technologies. The result of this partnership is the introduction of a family of water products geared specifically towards the foodservice market. Some of these new products to date have included grease interceptors and scale control systems.

Going forward, Dormont will continue to collaborate with Watts to develop additional water products to serve the demanding needs of the foodservice market today.

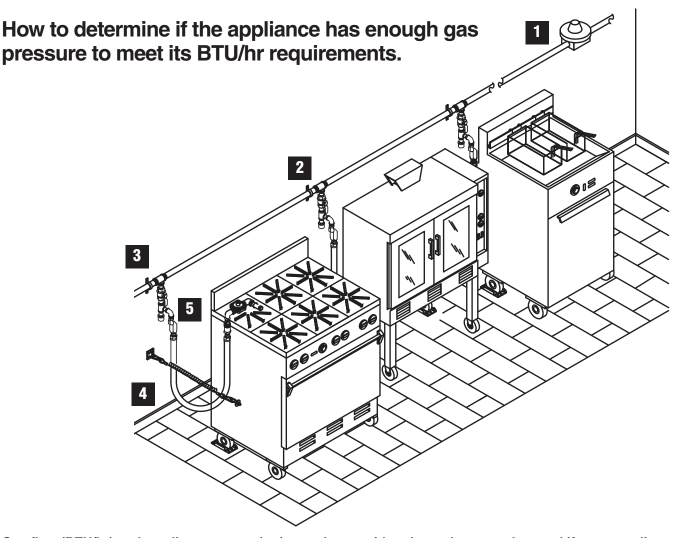


Contents

Gas Connection Products 2	Water Connection Products	18
Understanding Gas Line Pressure and Flow Capacity	Swirl Hoses	19
BTU Flow Capacity	Water & Steam Connectors	20-2
What is The Dormont Safety System™?	Ice Maker Installation Kits	
The Dormont Blue Hose®	PowerForce™ Commercial Pre-Rinses	2
Gas Connector Selection Guide8	PowerForce Commercial Faucets & Drains	2
SnapFast® Quick-Disconnect Kits & Assemblies9	Grease Interceptors	24-2
SwivelMAX® Kits & Fittings	OneFlow® Scale Control Systems	
Safety Quik® Deluxe Kits & Quick-Disconnect Valves		
Safety-Set™ Wheel Placement System12		
"Build Your Own" Gas Connection Assemblies		
Stationary Gas Connectors		
Gas Regulators16		
Countertop Gas Appliance Connector17		
Fittings, Valves, Restraining Cables & Accessories		
Dormont Terms and Conditions	<u>I</u>	
Industry Affiliations		
Point of Purchase Displays 29		

For a complete listing of products and specifications, visit www.dormont.com

Dormont Gas Products



Gas flow (BTU/hr) and gas line pressure (wc) must be considered together to understand if a gas appliance will have enough gas pressure at its inlet to meet its BTU/hr rating.

Below is an illustration of a typical commercial kitchen. The numbers in the boxes represent examples of how gas connectors are properly sized for the gas appliance.

- 1. A main-line supply regulator may be located in the kitchen or in a service room which supplies all the gas appliances in the kitchen. Most National and Local Plumbing codes recommend that the regulator pressure be set between 6" to 8"wc for natural gas and 8" to 11"wc for LP gas. Some older metropolitan areas may have service pressures which are lower than the recommended minimums. In this example, we will use 7"wc natural gas.
- **2.** Some pressure loss due to friction will occur in the main gas line before reaching the gas connector inlet. If the gas pipe diameter has been sized correctly, this pressure loss will be less than 0.5"wc at the furthest gas appliance from the supply regulator with all gas appliances on.
- **3.** The inlet pressure to the gas connector will be less than the supply pressure due to the pressure loss in the gas piping between the supply regulator (1) and the connector inlet (3). In our example of a supply pressure of 7"wc with less than 0.5"wc pressure loss, the inlet pressure at point (3) would be greater than 6.5"wc. (i.e. 7" .5" = 6.5"wc).

4. On page 4, our BTU flow capacities are measured at 0.5"wc or less pressure drop between the inlet (3) and outlet (5) at the maximum BTU/hr demand of the gas appliance. In our example of a 6.5"wc inlet pressure, the outlet pressure to the gas appliance would then be 6"wc (i.e. 6.5" - 0.5" = 6"wc).

In cases where upstream piping is undersized or where gas supply pressures are abnormally low, sizing the gas connector for at most 0.5"wc of pressure loss helps to insure that the gas appliance inlet pressure and its BTU/hr rating are met.

5. Most gas appliances require a minimum of 5"wc inlet pressure for proper operation. Inlet pressure requirements are typically listed on the gas appliance specifications label along with the BTU/hr rating. In our example of a commercial kitchen with 7"wc of natural gas pressure at the main supply regulator, the final pressure at the inlet to the gas appliance would be 6"wc (i.e., 7" - 0.5" - 0.5" = 6"wc).

BTU Flow Capacities

Dormont gas connectors are design certified for a maximum operating pressure of 0.5 psig. Minimum required BTU capacities for gas connectors (B & BP models) are defined by ANSI Z21.69/CSA 6.16. Flow capacities for connector assemblies exclude manual shut-off valves. BTU capacities decrease when the length of the connector increases.

Flow rating BTU 0.64 SP.GR @ 0.5 IN. W C Pressure Drop

Safety System Moveable Gas Connectors									
Part #	Inside Dia.	12"	24"	36"	48"	60"	72"		
1650B, 1650BP	1/2"	152,000	150,000	120,000	106,000	93,000	87,000		
1650BQ, BPQ, BPCF	1/2"	98,000	87,000	77,000	68,000	60,000	55,000		
1675B, 1675BP	3/4"	326,000	291,000	256,000	225,000	198,000	175,000		
1675BQ, BPQ, BPCF	3/4	260,000	232,000	218,000	180,000	158,000	139,000		
16100B, 16100BP	1"	652,000	582,000	512,000	451,000	397,000	350,000		
16100BQ, BPQ, BPCF		425,000	414,000	379,000	334,000	294,000	279,000		
16125B, 16125BP	4 4 (41)	1,204,000	1,075,000	946,000	833,000	733,000	645,000		
16125BQ, BPQ	1-1/4"	783,000	699,000	615,000	541,000	476,000	419,000		

Safety System Moveable	Safety System Moveable Gas Connectors with Safety Quik and SwivelMax Fittings									
Part #	Inside Dia.	12"	24"	36"	48"	60"	72"			
1650BPQS, BPCFS	1/2"	92,000	81,000	72,000	63,000	56,000	51,000			
1650BPQ2S, BPCF2S	1/2	88,000	77,000	69,000	60,000	54,000	48,000			
1675BPQS, BPCFS	3/4"	242,000	216,000	203,000	167,000	147,000	130,000			
1675BPQ2S, BPCF2S	3/4	230,000	205,000	193,000	160,000	140,000	124,000			
16100BPQS, BPCFS	1"	396,000	385,000	353,000	310,000	274,000	260,000			
16100BPQ2S, BPCF2S] '	377,000	366,000	336,000	295,000	261,000	247,000			
16125BPQS	1-1/4"	556,000	535,000	491,000	482,000	463,000	460,000			
16125BPQ2S] '"'	482,000	472,000	461,000	449,000	441,000	440,000			

Stationary Gas Connectors									
Part #	Inside Dia.	12"	24"	36"	48"	60"	72"		
1650NPFS	1/2"	152,000	150,000	120,000	106,000	93,000	86,000		
1675NPFS	3/4"	326,000	291,000	256,000	225,000	198,000	175,000		
16100NPFS	1"	652,000	582,000	512,000	451,000	397,000	350,000		
16125NPFS	1-1/4"	1,204,000	1,075,000	946,000	833,000	733,000	645,000		

SwivelMax Fitting						
Part #	Inside Dia.	BTU Rating				
SM50	1/2"	190,000				
SM75	3/4"	229,000				
SM100	1"	457,000				
SM125	1-1/4"	1,101,000				

Safety Quik QDV Fitting		
Part #	Inside Dia.	BTU Rating
CF-50	1/2"	111,000
CF-75	3/4"	237,000
CF-100	1"	360,000

Dormont

What is the Dormont[®] Safety System[™]?

The Dormont Safety System is the first and only complete gas equipment connection system specifically engineered for the commercial kitchen. It is a complete system of connection products designed with the safety of your kitchen, the food you serve, your employees, and your business in mind. The Safety System includes the famous Dormont Blue Hose®, the Safety-Set™ equipment placement system and our exclusive safety-based fittings - the SnapFast® QD, the Safety Quik® QDV, and the SwivelMAX®. Safe, unique, and affordable, the Dormont Safety System provides peace of mind for the gas connections in your commercial kitchen. Isn't the safety, cleanliness, and productivity of your business worth getting the right connection? All gas connectors are not created equal, demand the Dormont difference.

The Dormont Blue Hose®

The heart of the Safety System is the Dormont Blue Hose, specifically engineered for commercial cooking equipment that can be moved for cleaning. The Blue Hose includes an ANTIMICROBIAL PROTECTIVE PVC COATING, and our STRESS GUARD® TECHNOLOGY which makes the hose easier to install and dramatically reduces stress on the hose at its most vulnerable points.

Safety-Set™

Safety-Set is an equipment placement system designed for all caster-mounted commercial kitchen equipment. Safety-Set ensures equipment is returned to its precise design specified location under the fire suppression and ventilation systems

consistently after removal for cleaning or maintenance.

SnapFast®



SnapFast is the only one-handed quick-disconnect (QD) design-certified by CSA for commercial gas cooking equipment. This makes your equipment easier and less expensive to service and move for cleaning purposes by avoiding

awkward maneuvering in tight spaces. Includes thermal shut-off.

Safety Quik®



The Safety Quik is a quick-disconnect protection valve that combines the one-handed QD functionality of the SnapFast, with a

patented safety feature that protects you and your business from a potential disaster. Safety Quik prevents users from accidentally turning on the gas while the appliance is not connected to the supply line. It also prevents the hose from being disconnected whenever gas is flowing. Includes thermal shut-off.

SwivelMAX®



SwivelMAX with patented 360° multi-plane movement, provides maximum movement and mobility in commercial gas equipment.

SwivelMAX maximizes space in the production area by enabling the equipment to be closer to the wall and decreases stress on the connector creating a SAFER gas connection for your caster-mounted equipment.



We guarantee our commercial gas connectors for the life of the original appliance to which it is connected.



Equipment mobility is essential in commercial kitchens.

The Dormont moveable gas connector provides superior benefits over traditional stationary, curb-mounted or hard pipe installations. With the proper assembly of the Dormont Blue Hose and exclusive safety-based fittings, we not only make moving heavy cooking equipment fast and easy, but we also offer numerous other benefits...

Improved sanitation

To combat the abundance of grease and dirt in the kitchen environment, regular cleaning is imperative. Caster-mounted equipment is easier to move for routine cleaning, therefore improving overall kitchen sanitation. Further, the antimicrobial coating will help protect the gas connector from the growth of mildew and mold.

Reduced fire hazards

Minimize grease and dirt build-up behind the equipment through regular cleaning to ultimately reduce fire hazards in a commercial kitchen. Health inspectors and fire marshals will attest to the need for regular cleaning for both fire protection and sanitation purposes.

Increased service life

Our Stress Guard Technology® can significantly increase the service life of your gas connector by reducing the stress on the ends of the Blue Hose. Furthermore, utilizing the SwivelMAX multi-plane fitting gives equipment increased flexibility of movement while further increasing the service life of the gas connector – saving you money.

Decreased labor costs

A Dormont one-handed quick disconnect gas connector allows for fast and simple equipment installation, cleaning and servicing. Without having to contend with cumbersome hard pipe, a service technician's labor time can be dramatically reduced – saving you money.

Conservation of space

Floor and hood space is critical real estate in any commercial kitchen. With the SwivelMAX, you can make the best use of your space by moving cooking equipment closer to the wall without damaging the hose.

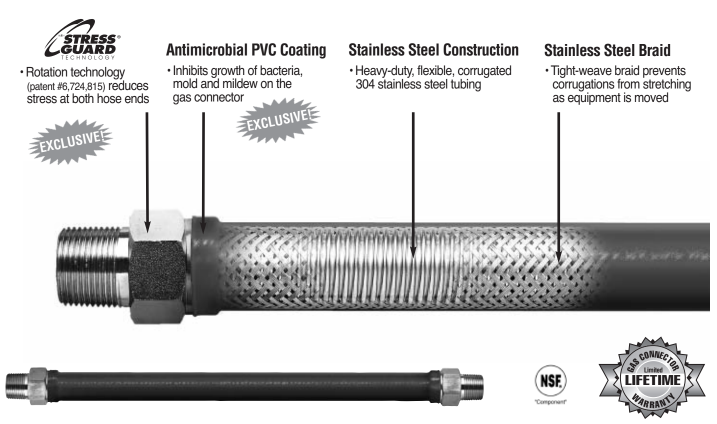




The Dormont Safety System, featuring the Blue Hose with Stress Guard Technology, Antimicrobial coating and exclusive safety fittings, truly stands above all other gas connection products on the market.

The Dormont Blue Hose®

The Dormont Blue Hose is a commercial, moveable-grade gas connector designed for use with commercial kitchen equipment. Moveable equipment is defined in ANSI Standard Z21.69/CSA 6.16 as gas utilization equipment that may be mounted on casters or otherwise be subject to movement.



Safety Sys	tem Replace	ement Connectors	5			I
Part #	Inside Dia.	24"	36"	48"	60"	72"
1650 BP	1/2"	\$117	\$128	\$144	\$175	\$200
1675 BP	3/4"	153	173	199	228	257
16100 BP	1"	175	194	228	269	309
16125 BP	1-1/4"	231	266	322	379	436

[&]quot;BP" Series: Stainless steel corrugated hose, encased in stainless steel braid, covered with antimicrobial PVC coating.



48" models are available for *Quick Ship.* See page 28 for details.



Add "BX" to the end of the part number to receive a 24", 36", or 48" gas connector in a display box.

An additional charge applies, please contact customer service.

Moveable Gas Connector Selection Guide

16	Diameter	KIT	QD Device	SwivelMAX™	Length (in)	Safety-Set™
16	A	KIT	A			
	Enter desired diameter of connector		Enter Dormont QD fitting	Enter choice of swivels	Enter length of connector in inches	Enter PS to include Safety-Set™
	Example: 50 = 1/2" ID 75 = 3/4" ID 100 = 1" ID 125 = 1-1/4" ID		Example: CF = Safety Quik® (1/2", 3/4" & 1" only)	Example: S = Single swivel 2S = Double swivel	Example: 24" 36" 48" 60" 72"	
			Leave <i>blank</i> for SnapFast [®]	Leave <i>blank</i> for choice of NO swivel	(Most common sizes ordered: 36" & 48")	Leave <i>blank</i> fo choice of NO Safety-Set

Safety System Deluxe Gas Connector Kits Include:

- Dormont Blue Hose gas connector with choice of exclusive Safety System fittings: Safety Quik™, SnapFast™ and SwivelMAX™
- (1) Valv
- (2) Street Elbows
- (1) Restraining Cable

NOTE: Safety Quik is a quick-disconnect and valve *combination fitting*.

No additional valve will be shipped with a kit where Safety Quik (CF) has been specified.

For each SwivelMAX (S) selected, one elbow will be removed from the kit.

IMPORTANT! Leave no spaces between final part number.

Sample part number: 1675KITCF2S48PS

(Deluxe 3/4" ID Kit with Safety Quik Quick-Disconnect and Double SwivelMAX for a 48" Connector with Safety-Set)

Moveable connectors and kits are located on pages 7 - 15.

12" connectors are available by calling Customer Service.

Part Number Explanations

 $\mathbf{B} = \mathbf{B}$ raid

P = **P**VC Coated (with Antimicrobial Coating)

Q = **Q**uick-Disconnect (SnapFast)

CF= **S**afety Quik Quick-Disconnect Valve

S = **S**wiveIMAX

R = **R**estraining Device & Hardware

PS= **P**lacement system for equipment (Safety-Set)

16	Diameter	Coated or Uncoated	QD Device	SwivelMAX™	Restraining cable	Length (in)	Packaging	Safety-Set™
16	A				<u> </u>			
	Enter desired diameter of connector	Enter type of gas connector	Enter Dormont QD fitting	Enter choice of swivels	Enter R to order a restraining cable.	Enter length of connector in inches	Enter packaging choice	Enter PS to include Safety-Set™
	Example: 50 = 1/2" ID 75 = 3/4" ID 100 = 1" ID 125 = 1-1/4" ID	Example: BP = Braided & PVC coated B = Braided (uncoated)	Example: CF = Safety Quik® (1/2", 3/4" & 1" only)	Example: S = Single swivel 2S = Double swivel	Leave <i>blank</i> for no restraining cable	Example: 24" 36" 48" 60" 72"	Example: BX= Box (For 24", 36" & 48" PVC coated connector only). Additional charge applies, contact customer service.	Can only be added when ordering a restraining cable
			Q = SnapFast®	Leave <i>blank</i> for choice of NO swivel		(Most common sizes ordered: 36" & 48")	Leave <i>blank</i> for choice of polybag	Leave <i>blank</i> for choice of NO Safety-Set

Sample part number: 1650BPCF2SR48

(1/2" ID Braided, Coated (PVC) 48" Gas Connector with Safety Quik, Double SwivelMAX and a Restraining Cable.



SnapFast® Deluxe Gas Connector Kits and Quick-Disconnects



The Dormont Safety-System Deluxe Gas Connector Kit is the number one choice in the foodservice industry for new equipment installations. Designed specifically for the commercial kitchen, the Deluxe Connection Kit contains all the components necessary for an National/International Fuel Gas Code compliant installation of moveable kitchen equipment.



Deluxe Safety System Gas Connector Kits Include:

- The Dormont Blue Hose
- SnapFast Quick-Disconnect
- Coiled restraining device with installation mounting hardware
- Full port gas ball valve
- (2) 90° street elbows



The shaded box areas indicate the most commonly purchased sizes.

Deluxe Saf	Deluxe Safety System Gas Connector Kits									
Part #	Inside Dia.	24"	36"	48"	60"	72"				
1650KIT	1/2"	\$211	\$220	\$231	\$264	\$295				
1675KIT	3/4"	284	293	315	362	390				
16100KIT	1"	356	362	396	460	484				
16125KIT	1-1/4"	542	584	642	708	771				

60" & 72" kits are packaged in polybags.

Deluxe Safety	Deluxe Safety System Gas Connector Kits with Safety-Set								
Part #	Inside Dia.	24"	36"	48"	60"	72"			
1650KITPS	1/2"	\$285	\$294	\$305	\$338	\$369			
1675KITPS	3/4"	358	367	389	436	464			
16100KITPS	1"	430	436	470	534	553			
16125KITPS	1-1/4"	616	658	716	782	845			

60" & 72" kits are packaged in polybags.

Enter connector length in _ _ spaces.



3/4 x 48" models and quick-disconnects are available for *Quick Ship*. See page 28 for details.

Exclusive SnapFast Quick-Disconnect

Dormont makes connecting and disconnecting moveable/castered equipment easier and safer with the SnapFast quick-disconnect coupling. SnapFast is the only quick-disconnect coupling designed specifically for the needs of the foodservice industry.

To Connect: Because of its push-to-connect design feature, the coupling's components are joined quickly and easily by simply pushing them together until they snap into place. There's no need to hold or slide the operating ring.

To Disconnect: Push or pull back the operating ring, and the coupling will separate immediately. Gas flow will shut off as soon as the components are separated.

Thermal Shutoff Feature

The thermal shut-off is a polymer ring located inside the nipple (male) end of the quick-disconnect coupling. In temperatures higher than 350°F, the ring melts and the gas supply shuts off as the valve is closed by the heavy-duty spring in the coupling.

SnapFast Quick-Disconnect						
Part #	t # Connector Series P					
A50	1650 (1/2")	\$64				
A75	1675 (3/4")	89				
A100	16100 (1")	121				
A125	16125 (1-1/4")	252				

Includes nipple and coupling

NOTE: SnapFast is not for use in temperatures less than 32°F. For indoor use only.



Quick-disconnect couplings are available packaged for display.
Contact Dormont Customer Service.



SwivelMAX® Deluxe Gas Connector Kits and Fittings

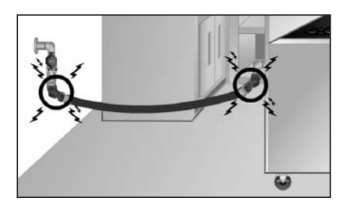




The Dormont SwivelMAX 360° multi-plane rotation fitting is a patented, innovative device that increases the functionality and service life of the Dormont Safety System gas connector by increasing its range of motion. The SwivelMAX enables easier movement of the caster-mounted appliances at angles, back-and-forth, and from side-to-side, while relieving stress at the ends of the hose. This helps increase the life of the connector. In addition, it provides more aisle space in a commercial kitchen by allowing the appliances to be positioned closer to the wall. Other "swivel" fittings, which only rotate in one plane, cannot match the patented functionality of the Dormont SwivelMAX 360° rotation fitting.



For maximum equipment mobility, add a SwivelMAX to BOTH ends of the connector.



SwivelMAX relieves excess stress on the connector fittings

Unique SwivelMAX Movement Capabilities · Allows increased movement at

- either end of the gas connector
- Provides full 360° multi-plane range of motion, greatly reducing the stress on the connector
- · Increased movement at either end of the equipment
- Replaces rigid street elbows, common in most installations
- · Results in safer connection with longer connector life

SwivelMAX can be added at anytime, to either end of the hose.

NOTE: SwivelMAX is not for use in temperatures less than 32°F



3/4 x 48" models and SwivelMAX are available for Quick Ship.

See page 28 for details.

Deluxe SwivelMAX Kits The shaded box areas indicate the most commonly purchased sizes.

Safety System Gas Connector Kits with Double SwivelMAX										
Part #	Inside Dia.	24"	36"	48"	60"	72"				
1650KIT2S	1/2"	\$372	\$379	\$397	\$434	\$465				
1675KIT2S	3/4"	451	465	490	527	556				
16100KIT2S	1"	631	654	687	748	794				
16125KIT2S	1-1/4"	1038	1064	1133	1186	1243				

Kits include: Safety System gas connector with 2 SwivelMAX swivels, 1 SnapFast QD,

1 full port valve, a restraining cable & hardware. 60" & 72" kits are packaged in polybags.

Add PS to the end of the part number to include Safety-Set™ (additional list of \$74).

Safety System Gas Connector Kits with Single SwivelMAX										
Part #	Inside Dia.	24"	36"	48"	60"	72"				
1650KITS	1/2"	\$287	\$292	\$315	\$393	\$388				
1675KITS	3/4"	368	377	407	444	475				
16100KITS	1"	485	524	543	611	646				
16125KITS	1-1/4"	835	868	893	953	1016				

Kits include: Safety System gas connector with 1 SwivelMAX, 1 SnapFast QD, 1 elbow, 1 full port valve a restraining cable & hardware.

60" & 72" kits are packaged in polybags

Add PS to the end of the part number to include Safety-Set™ (additional list of \$74).

SwivelMAX 360° Multi-plane Rotation Fitting								
Part #	Connector Series	Price						
SM50	1/2" (3/4" SwivelMax with 1/2" threads)	\$89						
SM75	3/4"	92						
SM100	1"	149						
SM125	1-1/4"	259						



To include Safety-SetTM, add PS to the end of the kit part number.

Additional list of \$74. See page 12 for details.

SwivelMAX end fittings are available packaged for display. Contact Dormont Customer Service.



Safety Quik® Deluxe Gas Connector Kits and Safety Fittings



Safety Quik is, the first and only Quick-Disconnect Valve combination fitting designed for the foodservice industry to meet the safety and operational needs of commercial kitchens. Safety Quik does the work of both the quick-disconnect and the valve.

The Safety Quik QDV fitting, with its innovative safety-sleeve, incorporates added safety design features. With Safety Quik, the gas connector can not be disconnected until the gas valve is shut off, and can not be opened until the gas connector is attached.









Deluxe Safety Quik QDV Kits

The shaded box areas indicate the most commonly purchased sizes.

Safety System Gas Connector Kits with Safety Quik and Double SwivelMAX										
Part #	Inside Dia.	24"	36"	48"	60"	72"				
1650KITCF2S	1/2"	\$402	\$423	\$443	\$480	\$494				
1675KITCF2S	3/4"	485	504	533	567	578				
16100KITCF2S	1"	709	736	762	808	849				

Kits Include: 1 Safety System Gas Connector, 1 Safety Quik quick-disconnect valve, 2 SwivelMAX, Restraining Cable & Hardware

Add PS to the end of the part number to include Safety-Set™ (additional list of \$74). 60" & 72" kits are packaged in polybags.

Safety System Gas Connector Kits with Safety Quik and Single SwivelMAX										
Part #	Inside Dia.	24"	36"	48"	60"	72"				
1650KITCFS	1/2"	\$343	\$350	\$372	\$392	\$409				
1675KITCFS	3/4"	408	426	457	490	519				
16100KITCFS	1"	550	588	627	668	709				

Kits Include: 1 Safety System Gas Connector, 1 Safety Quik quick-disconnect valve, 1 SwivelMAX, 1 Elbow, Restraining Cable & Hardware

Add PS to the end of the part number to include Safety-Set™ (additional list of \$74). 60" & 72" kits are packaged in polybags.

Safety System Gas Connector Kits with Safety Quik										
Part #	Inside Dia.	24''	36"	48''	60"	72"				
1650KITCF	1/2"	\$252	\$262	\$284	\$311	\$342				
1675KITCF	3/4"	320	338	367	400	428				
16100KITCF	1"	416	442	468	527	588				

Kits Include: 1 Safety System Gas Connector, 1 Safety Quik quick-disconnect valve, 2 Elbows, Restraining Cable & Hardware

Add PS to the end of the part number to include Safety-Set™

60" & 72" kits are packaged in polybags.

NOTE: Safety Quik is not for use in temperatures less than 32°F

1-800-DORMONT • www.dormont.com



Safety Quik Product Specifications

- US Patent #5,383,492
- Material: Brass body construction, carbon steel safety-sleeve
- Quick-Disconnect: Flat-face, push-to-connect design
- Thermal Shut-off: Shuts off gas at temperatures in excess of 350°F
- Valve: Full port brass ball valve, CSA design certified
- Safety Sleeve: Built-in safety sleeve prevents incorrect use of gas connector and uncontrolled gas flow
- Safety Quik is always installed at the gas supply end of the connector

Safety Quik QDV Safety Fitting								
Part #	Connector Series	Price						
CF-50	1/2"	\$ 108						
CF-75	3/4"	136						
CF-100	1"	189						

Not available in 1-1/4"



To include Safety-Set $^{\text{TM}}\!,$ add PS to the end of the kit part number.

Additional list of \$74. See page 12 for details.



3/4 x 48" models and Safety-Quik are available for Quick Ship.

See page 28 for details.

Dormont

Safety-Set







Positioning System for Commercial Kitchen Equipment.

Safety-Set™ by Dormont is the newest advancement in placement systems delivering maximum functionality to ensure your equipment is **always on the mark!**™ Designed for use with commercial kitchen caster-mounted equipment, Safety-Set allows equipment to be consistently returned to its desired or design specified location after every cleaning or maintenance.

How important is safety?

Every commercial kitchen is designed to meet specific codes and standards to ensure the highest level of safety. One area of code that is receiving stricter enforcement by inspectors is cooking equipment placement in relation to the fire suppression and ventilation systems.

CODE ALERT NFPA Codes 17A (5.6.4) and 96 (12.1.2.3) require that a means be present to ensure cooking equipment is always positioned in its design specified location in relation to the fire suppression and ventilation systems during cooking operations.

Safety-Set Equipment Placement System								
Part #	Description	Price						
PS	2 Safety-Set Units with Adhesive Foam Tape, Pre-applied 2 Isopropyl Alcohol Wipes 1 Thumb screw Hardware Pack Installation Instructions	\$74						

Safety-Set may also be purchased with any BPQR or KIT Series Hose. To include Safety-Set, add PS to the end of the part number and add \$74 to the list price. (Example: 1675KIT48PS = List Price + \$74.00)

Benefits:

- · Can be used with all caster-mounted equipment
- Open floor design allows all casters to rest level on the floor to ensure even cooking
- Satisfies NFPA codes 17A (5.6.4) and 96 (12.1.2.3)
- Fast, easy installation with choice of adhesive foam tape or thumb screw hardware pack (both included)

Features:

- Compatible with 4", 5" and 6" casters
- Ideal for new and existing applications
- Certified to NSF/ANSI Standard 169-Special Purpose Food Equipment & Devices
- · Composed of a flame retardant PC/ABS injection molded blend
- Able to withstand 1.000 lbs. of crush force

Recommended Applications:

- Gas & Electric Cooking Equipment
- Holding & Warming Carts
- Food Transportation Carts
- Salad Bars
- Mobile Refrigerators & Freezers
- Banquet Carts







Available for Quick Ship. See page 28 for details.

Dormont

1-800-DORMONT • www.dormont.com

Build Your Own Safety System Gas Connection Assemblies

What is "Build Your Own" Safety System Gas Connection Assembly?

Dormont gives you the option to choose from all the standard components featured in our kits to design a custom connection assembly that fits your exact application.

Select:

- 1. The connector
 - __ Length
 - Diameter
- 2. The Connector End Fittings
- 3. The Connector accessories
- 4. The packaging

All Build Your Own products come packaged in polybags.
Add "BX" to the end of the part # to receive 24", 36" or 48" gas connector in a display box.
An Additional charge applies, contact Customer Service.

See page 8 for a full "Build Your Own" part # explanation.

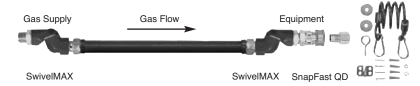
The shaded box areas indicate the most commonly purchased sizes.

Part Number Explanations

- B = Braid
- P = PVC Antimicrobial Coated
- **Q** = **Q**uick-Disconnect (SnapFast)
- **CF** = **S**afety Quik Quick-Disconnect Valve
- S = SwiveIMAX
- **R** = **R**estraining Device & Hardware
- **PS** = **P**lacement system for equipment (Safety-Set)



3/4 x 48" models are available for Quick Ship. See page 28 for details.



Safety System Gas Connectors with Double SwivelMAX & Restraining Device									
Part #	Inside Dia.	24"	36"	48''	60"	72"			
1650BPQ2SR	1/2"	\$360	\$365	\$385	\$411	\$443			
1675BPQ2SR	3/4"	423	443	476	503	525			
16100BPQ2SR	1"	625	644	677	720	768			
16125BPQ2SR	1-1/4"	973	1024	1079	1131	1245			

"2S" Suffix denotes Safety System gas connector with the SwivelMAX coupling for both the supply end and the equipment end. Add PS to the end of the part number to include Safety-Set™ (additional list of \$74).



Safety System Gas Connectors with Single SwivelMAX & Restraining Device									
Part #	Inside Dia.	24"	36"	48"	60"	72"			
1650BPQSR	1/2"	\$280	\$279	\$302	\$325	\$363			
1675BPQSR	3/4"	360	366	393	424	467			
16100BPQSR	1"	480	490	523	567	613			
16125BPQSR	1-1/4"	754	790	849	910	967			

Ships with elbow. "S" Suffix denotes Safety System gas connector with the SwivelMAX coupling for the supply end. Add PS to the end of the part number to include Safety-SetTM (additional list of \$74).

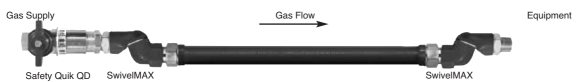


Safety System Gas Connectors with Restraining Device									
Part #	Inside Dia.	24"	36"	48"	60''	72"			
1650BPQR	1/2"	\$204	\$211	\$227	\$258	\$292			
1675BPQR	3/4"	273	276	308	350	382			
16100BPQR	1"	331	349	380	435	476			
16125BPQR	1-1/4"	490	537	594	657	722			

Ships with elbow. Add PS to the end of the part number to include Safety-Set™ (additional list of \$74).

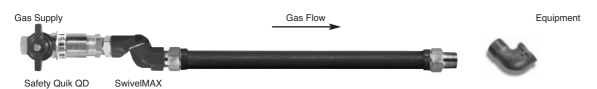


Build Your Own Safety System Gas Connection Assemblies



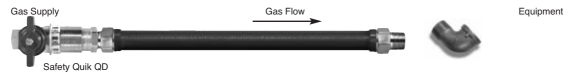
Safety Sys	Safety System Gas Connector with Safety Quik and Double SwivelMAX										
Part #	Inside Dia.	24"	36"	48''	60''	72''					
1650BPCF2S	1/2"	\$379	\$400	\$420	\$451	\$489					
1675BPCF2S	3/4"	450	481	504	537	570					
16100BPCF2S	1"	671	709	748	797	840					

[&]quot;2S" suffix denotes Safety System gas connector with the SwivelMAX coupling for both the equipment and gas supply end.



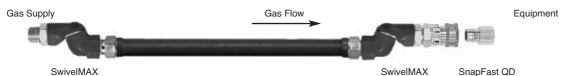
Safety System Gas Connector with Safety Quik and SwivelMAX								
Part #	Inside Dia.	24"	36"	48''	60''	72"		
1650BPCFS	1/2"	\$313	\$324	\$339	\$366	\$396		
1675BPCFS	3/4"	371	401	431	459	486		
16100BPCFS	1"	520	555	593	632	668		

Ships with elbow. "S" suffix denotes Safety System gas connector with the SwivelMAX coupling on gas supply end.



Safety System Gas Connector with Safety Quik								
Part #	Inside Dia.	24"	36"	48"	60"	72"		
1650BPCF	1/2"	\$235	\$248	\$255	\$283	\$312		
1675BPCF	3/4"	304	325	356	386	416		
16100BPCF	1"	379	403	440	478	515		

Ships with elbow. "BPCF" Series - Safety System gas connector with the Safety Quik quick-disconnect coupling.



Safety System Connectors with Double SwivelMAX and SnapFast									
Part #	Inside Dia.	nside Dia. 24" 36" 48" 60" 72"							
1650BPQ2S	1/2"	\$333	\$345	\$363	\$391	\$423			
1675BPQ2S	3/4"	402	416	448	481	508			
16100BPQ2S	1"	593	618	644	696	741			
16125BPQ2 S	1-1/4"	967	998	1054	1105	1154			

[&]quot;2S" suffix denotes Safety System gas connector with the SwivelMAX coupling for both the equipment side and the gas supply end.

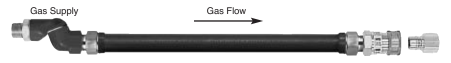


3/4 x 48" models are available for Quick Ship. See page 28 for details.



Build Your Own Safety System Gas Connection Assemblies

Equipment



SnapFast QD

Safety System Gas Connectors with Single SwivelMAX and SnapFast								
Part #	Inside Dia.	24"	36"	48"	60"	72"		
1650BPQS	1/2"	\$251	\$265	\$281	\$325	\$354		
1675BPQS	3/4"	336	342	376	404	439		
16100BPQS	1"	467	478	498	561	603		
16125BPQS	1-1/4"	714	768	826	914	954		

"S" suffix denotes Safety System gas connector with the SwiveIMAX coupling on gas supply end.

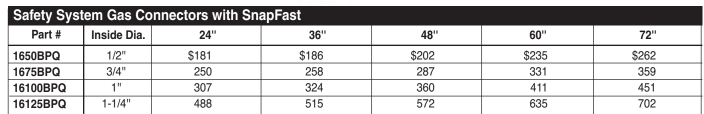
Gas Supply

Gas Flow

SnapFast QD

Elbow

Equipment



"BPQ" Series: Safety System gas connector with the SnapFast quick-disconnect coupling and elbow.



Safety System Gas Connectors with Restraining Device and Safety-Set									
Part #	Inside Dia.	24"	36"	48"	60"	72"			
1650BPQRPS	1/2"	\$278	\$285	\$301	\$332	\$366			
1675BPQRPS	3/4"	347	350	382	424	456			
16100BPQRPS	1"	405	423	454	509	550			
16125BPQRPS	1-1/4"	564	611	668	731	796			

"BP" Series: Safety System gas connector.

SwivelMAX



Safety System Gas Connectors with Single Swivel, Restraining Device and Safety-Set								
Part #	Inside Dia.	24"	36"	48''	60"	72"		
1650BQSRPS	1/2"	\$354	\$360	\$376	\$399	\$437		
1675BQSRPS	3/4"	434	440	459	498	541		
16100BQSRPS	1"	554	564	597	641	687		
16125BQSRPS	1-1/4"	828	864	923	984	1041		

"BQ" Series: Stainless steel corrugated hose, encased in stainless steel braid, and fitted with a SnapFast quick-disconnect coupling. Ships with elbow.



Safety System Gas Connectors with Double Swivel, Restraining Device and Safety-Set								
Part #	Inside Dia.	24"	36"	48''	60''	72''		
1650BPQ2SRPS	1/2"	\$434	\$439	\$459	\$485	\$517		
1675BPQ2SRPS	3/4"	497	517	550	577	599		
16100BPQ2SRPS	1"	699	718	751	794	842		
16125BPQ2SRPS	1-1/4"	1047	1098	1153	1205	1319		

[&]quot;B" Series: Stainless steel corrugated hose, encased in stainless steel braid.



Stationary Connectors and Regulators

Stationary gas connectors are flexible stainless steel connectors with antimicrobial PVC coating designed to safely and cost-effectively install all types of stationary commercial gas cooking equipment. They are safer than brass connectors, which are susceptible to corrosion from chemicals in household and commercial cleaning products. Finally, they are designed to supply the adequate gas flow to cooking equipment, ensuring peak operating performance. With its high-quality construction and broad range of sizes, the stationary gas connector is the ideal connector for fixed-leg and curb-mount gas equipment installations. Stationary connectors are not approved for use on moveable/caster-mounted equipment.

Stationary Gas Connector Kits



Kit Contains:

- 1 Stationary Connector
- 1 Full Port Valve
- · 2 Elbows







Stationary Antimicrobial PVC Coated Gas Connector Installation Kits									
Part #	Inside Dia. 24" 36" 48" 60" 72"								
1650NPKIT	1/2"	\$ 70	\$ 72	\$ 80	\$ 89	\$ 95			
1675NPKIT	3/4"	98	108	119	127	141			
16100NPKIT	1"	139	153	162	187	197			
16125NPKIT	1-1/4"	187	202	222	240	256			

Stationary Antimicrobial PVC Coated Gas Connectors Only									
Part #	Inside Dia.	24"	36"	48''	60"	72"			
1650NPFS	1/2"	\$ 49	\$ 54	\$ 58	\$ 69	\$ 77			
1675NPFS	3/4"	71	81	93	101	119			
16100NPFS	1"	97	113	121	141	158			
16125NPFS	51 110 110								

Stationary Gas Connector Kit for the Canadian Marketplace

This kit meets the code for standard 5.21.4 for stationary equipment in Canada.



Kit Contains:

- 1 Braided, PVC Coated Connector
- 1 Full Port Valve

• 2 - Elbows

2 - Threaded couplers





Stationary Kit for the Canadian Marketplace								
Part # Inside Dia. 24" 36" 48" 60" 72"								
CAN1650BPEV	1/2"	\$132	\$140	\$156	\$202	\$209		
CAN1675BPEV	3/4"	170	186	211	240	267		
CAN16100BPEV	1"	209	220	252	292	331		
CAN16125BPEV	1-1/4"	269	300	352	405	457		





Regulators

Convertible Regulators - preset to deliver outlet pressures for both Natural or LP gases								
Part #	Pipe Size	BTU Capacity	Inlet Pressure	Outlet Pressure	Price			
RV47CL-33	3/8"	125,000/200,000	1/2 PSIG	4.0" - 10.0" wc	\$ 37			
RV48CL-32	1/2"	230,000/368,000	1/2 PSIG	5.0" - 10.0" wc	40			
RV48CL-42	3/4"	250,000/400,000	1/2 PSIG	5.0" - 10.0" wc	40			

Regulators For Natural Gas								
Part #	Pipe Size	BTU Capacity	Inlet Pressure	Outlet Pressure	Price			
RV47LNG-22	3/8"	125,000	1/2 PSIG	3.0" - 6.0" wc	\$ 34			
R48N32-0306-3.5	1/2"	230,000	1/2 PSIG	3.0" - 6.0" wc	36			
R48N42-0306-3.5	3/4"	250,000	1/2 PSIG	3.0" - 6.0" wc	36			
RV61LNG-52	1"	1,100,000	1 PSIG	4.0" - 8.0" wc	132			
RV61LNG-62	1-1/4"	1,100,000	1 PSIG	4.0" - 8.0" wc	132			
RV81LNG-72	1-1/2"	2,500,000	1 PSIG	3.0" - 8.0" wc	281			

Regulators For LP Gas						
Part #	Pipe Size	BTU Capacity	Inlet Pressure	Outlet Pressure	Price	
RV47LLP-22	3/8"	200,000	1/2 PSIG	8.0" - 12.0" wc	\$ 34	
R48P32-0512-10	1/2"	368,000	1/2 PSIG	5.0" - 12.0" wc	36	
R48P42-0512-10	3/4"	400,000	1/2 PSIG	5.0" - 12.0" wc	36	
RV61LLP-52	1"	1,760,000	1 PSIG	5.0" - 12.0" wc	132	
RV61LLP-62	1-1/4"	1,760,000	1 PSIG	5.0" - 12.0" wc	132	



Dormont Manufacturing offers gas appliance pressure regulators designed for main burner and pilot applications where precise control of gas flow is an essential operating requirement. Housings are high strength aluminum castings. All models have been tested for multi-positional mounting and may be installed in any plane or angle without restriction. They are available for natural, manufactured, mixed LP, or LP/gas-air mixture.



Countertop Gas Appliance Connector Kit



- Flexible corrugated stainless steel construction
- Smooth easy to clean antimicrobial PVC coating
- Tight weave stainless steel braid for reinforcement Available in 1/2" ID, 24" and 36" lengths.

Countertop Connectors and Kits						
Part #	Description	I.D.	24"	36''		
CT1650	Includes 1/2" F x F elbow and 1/2" F x 3/4" F reducing elbow	1/2"	\$65	\$75		
CT1650KIT	Includes elbows and 1/2" full port ball valve	1/2"	\$ 72	\$81		

Sold only in 6 packs.





Fittings, Valves, Restraining Cables and Accessories

Coiled Restraining Device





Part #	Description	Price
RDC24	For 12" and 24" Connectors	\$22
RDC36	For 36" Connectors	24
RDC48	For 48" Connectors	26
RDC60	For 60" & 72" Connectors	27

The ANSI Z21.69 Standard section 1.7.4 states: Connectors when used on caster-mounted equipment shall be installed with a restraining device, which prevents transmission of the strain to the connector.



Restraining Devices are available for Quick Ship. See page 28 for details.

Bushings	;				
	Part #	Description	Price		
	70-4132	3/4" M. NPT x 1/2" F. NPT	\$6.25		
	70-5142	1" M. NPT x 3/4" F. NPT	6.25		
	70-6142	1-1/4" M. NPT x 1" F. NPT	7.00		
90° Street	90° Street Elbow - Male x Female				
U	050SE	1/2"	\$5.25		
	075SE	3/4"	5.25		
0	100SE	1"	6.25		
	125SE	1-1/4"	8.50		
90° Elbow	- Female	x Female			
	050E	1/2"	\$4.25		
	075E	3/4"	4.25		
	100E	1"	6.25		
	125E	1-1/4"	7.50		

Threaded	Coupler		
	Part #	Description	Price
MATERIAL PROPERTY	050C	1/2" NPS	\$5.25
	075C	3/4" NPS	6.25
	100C	1" NPS	7.50
Threaded			
	050SN	1/2"	\$4.25
	075SN	3/4"	4.25
1000	100SN	1"	4.25
	125SN	1-1/4"	4.25
Garden H	ose Adapter		
	90-4142GH	3/4" Hose BIB	\$8.25

Straight Ball Valves-FIP x FIP (Full Port)					
	Part #	Description	Price		
	038FV	3/8" FIP x 3/8" FIP	\$17.00		
_{17.	050FV	1/2" FIP x 1/2" FIP	17.00		
	075FV	3/4" FIP x 3/4" FIP	21.00		
	100FV	1" FIP x 1" FIP	33.00		
	125FV	1-1/4" FIP x 1-1/4" FIP	49.00		



Dormont offers a full line of certified brass gas ball valves designed for superior reliability. All valves supplied by Dormont are CSA Design-Certified.

Dormont Water Products



Swirl Hose – Water Supply Line

Dormont provides the highest quality products to the foodservice industry including the Dormont SWIRL Hose. This durable, retractable NSF-certified polyurethane hose, connects water-fed appliances and liquid dispensing equipment to water supply lines. The unique design makes equipment installation quick and easy and provides many advantages over traditional coiled copper tubing water supply lines.

Maximum allowable temperature rating: 160°

Maximum allowable operating pressure: 100 PSIG

Standard fitting combination:

Fixed Male x Female with rotational end fittings. All hose assemblies include a brass elbow fitting.





Swirl Installation - Ice Machine



Swirl Installation - Coffee Machine

- 1. 71 & 72 Series come with a Male Adapter x Female Elbow
- 2. 73 Series comes with a Male Adapter x Male Elbow
- 3. Coffee Machine Kits include Male NPT Adapter x Female Flare Fitting







Part # ID	ID	Lo	ength (When ordering,	add length after part nu	ımber)	
Part #	טו	48"	72"	96"	144"	
71-1114	1/4"	\$50	\$55	\$59	\$68	
72-2124	3/8"	68	77	83	102	
73-3134	1/2"	111	128	137	163	
Swirl Hose	e Assemblies - Male x Qu	uick Disconnect				
71-1115	1/4"	\$112	\$115	\$120	\$132	
72-2125	3/8"	144	153	162	181	
73-3135	1/2"	207	220	234	260	
Coffee Machine Kit - Male x Female (1/4" ID)						
71-1118	1/4" M. NPT x 1/4" F. Flare	\$55	\$59	\$64	\$72	
71-1128	1/4" M. NPT x 3/8" F. Flare	55	59	64	72	

Brass Quick-Disconnect 2-Way					
Dormont 2-Way Brass Quick- Disconnect prevents backflow from the equipment.	Dormont 2-Way Brass Quick-	9850-1212	1/4"	\$62	
	Disconnect prevents backflow	9850-2222	3/8"	76	
	from the equipment.	9850-3232	1/2"	93	

Brass Fittings						
	Part #	Size	Price			
	90-1112	1/4" M. NPT x 1/4" F. Flare	\$7.25			
Flare Fitting	90-1122	1/4" M. NPT x 3/8" F. Flare	7.25			
	90-4142GH	3/4" Garden Hose BIB	8.25			

Elbows							
	Part #	Size	Price				
U.	95-1112	1/4" M. NPT x 1/4" F. NPT	\$6.25				
MxF	95-2122	3/8" M. NPT x 3/8" F. NPT	7.25				
Elbow	95-3131	1/2" M. NPT x 1/2" M. NPT	14.50				

Hi-PSI® Stainless Steel Hoses for Water

Flexible Stainless Steel Connectors for Water and Steam Service

Dormont Hi-PSI® Flex connectors provide long, trouble-free service life and permit quick, safe connection of hot and cold water service lines and steam lines to all types of moveable/castered and stationary foodservice equipment.

Applications include utility distribution systems, steam kettles, steam tables, combi-ovens and other foodservice equipment. Antimicrobial PVC coated Hi-PSI Flex water lines are gray and include both a blue (cold) and red (hot) label.

Coated Water Connectors with 2-Way Quick-Disconnect						
Part #	Inside Dia.	24"	36"	48"	60''	72"
W25BP2Q	1/4"	\$160	\$179	\$199	\$221	\$244
W37BP2Q	3/8"	188	200	225	250	278
W50BP2Q	1/2"	206	224	248	275	305
W75BP2Q	3/4"	293	307	341	376	413
W100BP2Q	1"	390	413	453	495	537



"BP2Q": Stainless steel corrugated hose with braid and a permanent antimicrobial PVC coating, fitted with a solid brass, two-way quick-disconnect coupling.

Coated Water Connectors						
Part #	Inside Dia.	24"	36"	48''	60"	72"
W25BP	1/4"	\$106	\$123	\$147	\$166	\$190
W37BP	3/8"	117	132	156	184	209
W50BP	1/2"	129	143	169	197	226
W75BP	3/4"	164	189	220	257	294
W100BP	1"	221	253	294	335	376



"BP" Series: Stainless steel corrugated hose with braid and a smooth permanent antimicrobial PVC coating.

Uncoated W	Uncoated Water Connectors with Quick-Disconnect							
Part #	Inside Dia.	24"	36"	48"	60"	72"		
W25B2Q	1/4"	\$138	\$147	\$158	\$168	\$183		
W37B2Q	3/8"	160	169	186	199	214		
W50B2Q	1/2"	184	195	212	231	246		
W75B2Q	3/4"	263	273	297	319	343		
W100B2Q	1"	354	369	402	435	466		



"B2Q" Series: Stainless steel corrugated hose with braid, fitted with a solid brass, two-way quick-disconnect coupling.

Uncoated Water Connectors							
	Part #	Inside Dia.	24"	36"	48''	60"	72"
	W25B	1/4"	\$83	\$92	\$101	\$115	\$127
	W37B	3/8"	92	100	116	131	147
"B" Series: stainless steel corrugated hose	W50B	1/2"	101	115	132	151	166
with braid, and brass fittings on both ends.	W75B	3/4"	137	154	176	199	224
	W100B	1"	186	209	240	273	305

^{• 150} PSI max.

[·] Hot water temperatures up to 225°.



Water and Steam Connectors and Ice Maker Installation Kit

Combi-Oven Connectors						
	Part #	ID	Description	48''	60"	
	CMB37BP	3/8"	3/4" Hose BIB x 3/8" MIP	\$267	\$285	
₩	CMB37BP2Q	3/8"	3/4" Hose BIB x 3/8" QD	366	386	
Garden Hose Adapter	90-4142GH	3/4"	3/4"Hose BIB	8.	25	

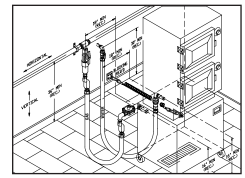
Steam Connectors with Quick-Disconnect Part # 60" 72" ID 24" 36" 48" H50BIP2Q 1/2" \$226 \$246 \$331 \$274 \$302 "BIP2Q" Series: Stainless steel corrugated hose with braid, covered with orange insulating sleeve/heat shield and fitted with a solid brass two-way quick disconnect coupling. H75BIP2Q 3/4" 330 357 400 443 485 H100BIP2Q 1" 431 473 533 593 638

Steam connectors: 125 PSI max. 500° max temperature

Steam Connectors							
	Part #	ID	24"	36"	48''	60"	72"
	H50BIP	1/2"	\$138	\$166	\$196	\$224	\$250
"BIP" Series: Stainless steel corrugated hose with braid, and brass fittings on both ends, covered	H75BIP	3/4"	209	237	280	324	364
with orange insulating sleeve/heat shield.	H100BIP	1"	268	309	371	432	476

Steam connectors: 125 PSI max. 500° max temperature. If you have a requirement that is not listed, please request a quote at 1-800-DORMONT.

Water Qu	Water Quick-Disconnect 2-Way Coupling - Solid Brass							
Part #	Size	Price						
W25QD	1/4"	\$ 59						
W37QD	3/8"	76						
W50QD	1/2"	92	Coupling Nipple					
W75QD	3/4"	141	2-way coupling shuts off water at equipment and supply.					
W100QD	1"	186	Includes coupling and nipple					



Water connector and gas connector applications

Ice Maker Installation Kit

- Fast, easy installation for professional or do-it-yourself installers
- For all major commercial ice makers
- · Rated at 4.3 ga/min at 50 psi





Part #	Description	Price
IMIKFS-01D	3/8" x 60" braided water connector 3/4" PVC adapters, elbows and Ts 1/2" brass check valve	\$84

Sold Only in 6 packs



PowerForce Commercial Pre-Rinses and Accessories



Dormont's PowerForce Commercial Faucet line is specifically designed to satisfy the demanding needs of the foodservice industry. For a complete listing of PowerForce products, visit www.dormont.com

Benefits:

- Interchangeable with products from T & S, Krowne, BK Industries, Royal, CHG "Encore", Fisher – pre-rinse hoses only.
- · Industry Best 2 year warranty
- Attractive retail packaging





)	Pre-Rinse Spray Head					
	PART #	DESCRIPTION	PRICE			
	PRSH-S	Pre-rinse spray head assembly	\$84			

Features:

- Certified to NSF/ANSI 61, Section 9 and ASME A112.18.1 by WQA (some components excluded)
- Hot and cold valve cartridges are designed with a built-in backflow preventer
- 1/4 turn, full-on valves
- · Solid brass construction
- · Chrome plated finish
- 1/2" NPT
- 100% factory tested



These faucet components are tested and certified by WQA against NSF/ANSI 61, Section 9 and ASME A112.18.1



Pre-Rinse Replacement Hoses					
PART #	LENGTH	PRICE			
PRH-G44	44''	\$82			
PRH-G60	60''	110			
PRH-G72	72''	121			
PRH-G96	96''	139			

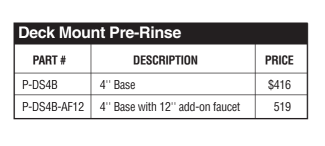


Coiled tension spring near the riser pipe connection reduces stress on the hose during normal operation.

Wall Mount Pre-Rinse					
PART #	DESCRIPTION	PRICE			
P-WS8B	8" Base	\$416			
P-WS8B-AF12	8" Base with 12" add-on faucet	519			

Mounting Kits					
PART #	DESCRIPTION	PRICE			
FRMK-W	Wall mount kit	\$36			
FRMK-D	Deck mount kit	36			

NOTE: Mounting kits are not WQA listed





Pre-Ri	nse Add-On F	aucets
PART #	SPOUT LENGTH	PRICE
AF-10	10''	\$118
AF-12	12''	124
AF-14	14''	132



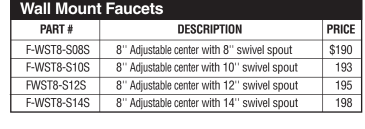
Pre-Rinse Replacement Parts					
DESCRIPTION	PRICE				
Spring	\$53				
Face plate (1.6 GPM)	12				
Spring retainer	51				
Bumper ring	10				
Spray head repair kit	41				
Hose grip	29				
	DESCRIPTION Spring Face plate (1.6 GPM) Spring retainer Bumper ring Spray head repair kit				

Dormont

1-800-DORMONT • www.dormont.com

PowerForce Commercial Faucets and Drains







Deck Mo	Deck Mount Faucets								
PART #	DESCRIPTION	PRICE							
F-DST4-S10S	4" Adjustable center with 10" swivel spout	\$210							
F-DST4-S12S	4" Adjustable center with 12" swivel spout	211							
F-DST4-G06S	4" Adjustable center with 6" swivel gooseneck spout	223							
F-DST8-G09S	8" Adjustable center with 9-1/2" swivel gooseneck spout	229							



Spouts		
PART #	DESCRIPTION	PRICE
FRS-08SS	8" swivel spout	\$39
FRS-10SS	10" swivel spout	42
FRS-12SS	12" swivel spout	44
FRS-14SS	14" swivel spout	48
FRS-03SG	3-1/2" swivel gooseneck spout	48
FRS-06SG	6" swivel gooseneck spout	53
FRS-09SG	9-1/2" swivel gooseneck spout	59



Lever Handle Drains								
PART #	DESCRIPTION	PRICE						
W-LB-B	3-1/2" opening and 2" drain outlet	\$113						
W-LA-CF	3" opening and 2" drain outlet and 1-1/4" overflow	130						

Lever Handle Drains are not WQA Listed

Twist Ha	Twist Handle Drains								
PART #	DESCRIPTION								
W-TB-A	3-1/2" opening and 1-1/2" drain outlet	\$113							
W-TB-B	3-1/2" opening and 2" drain outlet	130							

Twist Handle Drains are not WQA Listed

Drain Re	Drain Replacement Parts								
PART #	PART # DESCRIPTION								
WRB-HG	Head gasket for 3-1/2" sink opening	\$7							
WRB-FS	Flat strainer for 3-1/2" sink opening	14							
WRC-SR	Stopper o-ring neoprene	7							

Drain Replacement Parts are not WQA Listed



These faucet components are tested and certified by WQA against NSF/ANSI 61, Section 9 and ASME A112.18.1



Grease Interceptors

Dormont offers a complete line of grease interceptors designed to prevent greasy substances from entering plumbing systems, septic fields and waste water treatment facilties. Standard, high-capacity, semi-automatic and low-profile models are available in multiple configurations to meet your installation needs. For a full listing of Grease Interceptor Systems and accessory options, please visit: www.dormont.com.

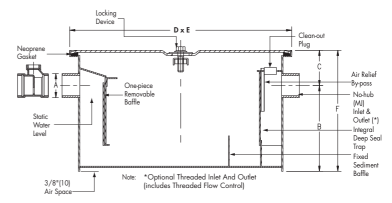
Construction:

All Grease Interceptors are composed of 11 gage, corrosion resistant steel with oven cured, acid resistant, baked epoxy coating, inside and out.



Codes and standards for Grease Interceptor sizing and installation can vary by geographical location. Dormont recommends contacting your local municipality prior to purchasing a Grease Interceptor to ensure you select a model in compliance with local codes.





WD Series	WD Series												
Interceptor	Flow	Grease	Α	В	С	D	E	F					
Catalog Number	Rate GPM	Capacity Lbs	Inlet & Outlet	Base to Center	Top to Center	Length	Width	Height	Price				
WD-4	4	8	2"(51)	7-3/4"(197)	3-1/4"(83)	16"(406)	10"(254)	11"(279)	\$339				
WD-7	7	14	2"(51)	8-1/2"(216)	3-1/2"(89)	18"(457)	13"(330)	12"(305)	386				
WD-10	10	20	2"(51)	8-1/2"(216)	3-1/2"(89)	21-3/4"(552)	14"(356)	12"(305)	476				
WD-15	15	30	2"(51)	10-1/2"(267)	3-1/2"(89)	22"(559)	15"(381)	14"(356)	552				
WD-20	20	40	3"(76)	11-1/2"(292)	3-1/2"(89)	24"(610)	15-3/4"(400)	15"(381)	672				
WD-25	25	50	3"(76)	12"(305)	4-1/2"(114)	26"(660)	16-1/2"(419)	16-1/2"(419)	886				
WD-35	35	70	3"(76)	14"(356)	5"(127)	30"(762)	18"(457)	19"(483)	1,153				
WD-50	50	100	4"(102)	16"(406)	5-1/2"(140)	32"(813)	22"(559)	21-1/2"(546)	1,409				

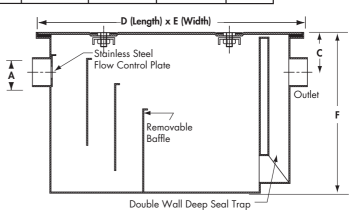












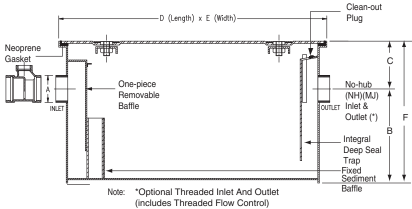
GI-K Serie	GI-K Series - High Capacity												
Interceptor	Flow	Grease	Α	В	С	D	E	F					
Catalog Number	g Rate Capaci		Inlet & Outlet			Length	Width	Height	Price				
GI-75-K	75	150	4"(102)	18-1/2"(470)	4-1/2"(114)	39-3/4"(1010)	30-3/4"(781)	23"(584)	\$2,561				
GI-100-K	100	200	4"(102)	28-1/2"(724)	4-1/2"(114)	39-3/4"(1010)	30-3/4"(781)	33"(838)	4,071				
GI-150-K	150	300	4"(102)	38-1/2"(978)	4-1/2"(114)	39-3/4"(1010)	30-3/4"(781)	43"(1092)	6,142				
GI-200-K	200	400	4"(102)	36-1/2"(927)	6-1/2"(165)	52"(1321)	34"(864)	43"(1092)	8,115				
GI-250-K	250	500	4"(102)	39-1/2"(1003)	6-1/2"(165)	52"(1321)	34"(864)	46"(1168)	10,096				
GI-300-K	300	600	6"(152)	38"(965)	10"(254)	76"(1930)	48"(1219)	48"(1219)	11,083				
GI-400-K	400	800	6"(152)	42"(1067)	10"(254)	83"(2108)	55"(1397)	52"(1321)	13,426				
GI-500-K	500	1000	6"(152)	53"(1346)	10"(254)	91"(2311)	60"(1524)	63"(1600)	15,002				





Grease Interceptors



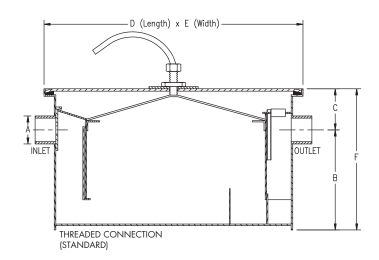




ı	WD-L Ser	WD-L Series - Low Profile										
	Interceptor	ceptor Flow Grease A		Grease A B C		С	D	D E				
	Catalog Number	Rate GPM	ate Capacity Inlet & Bas		Base to Center	Top to Center	Length	Width Height		Price		
	WD-20-L WD-35-L *WD-50-L	20 35 50	40 70 100	3"(76) 4"(102) 4"(102)	7-1/2"(191) 7"(178) 8-1/2"(216)	4-1/4"(108) 4-1/2"(114) 5-1/2"(140)	34-7/8"(886) 40-7/8"(1038) 55"(1397)	22-7/8"(581) 32-7/8"(835) 33"(838)	11-3/4"(305) 11-7/8"(302) 14"(356)	\$1,099 1,809 *1,973		

* NOTE: NOT PDI CERTIFIED







WD-A Ser	ies - S	emi-Aut	omatic	;						
Interceptor	Flow	Grease	Α	В	С	D	E	F		
Catalog Number	Rate GPM	Capacity Lbs	Inlet & Outlet			Length	Width	Height	Price	
WD-10-A	10	20	2"(51)	8-1/2"(216)	3-1/2"(89)	21-3/4"(552)	14"(356)	12"(305)	\$1,713	
WD-15-A	15	30	2"(51)	10-1/2"(267)	3-1/2"(89)	22"(559)	15"(381)	14"(356)	1,663	
WD-20-A	20	40	3"(76)	11-1/2"(192)	3-1/2"(89)	24"(610)	15-3/4"(400)	15"(381)	3,452	
WD-25-A	25	50	3"(76)	12"(305)	4-1/2"(114)	26"(660)	16-1/2"(419)	16-1/2"(419)	3,794	
WD-35-A	35	70	3"(76)	14"(356)	5"(127)	30"(762)	18"(457)	19"(483)	4,375	
WD-50-A	50	100	4"(102)	16"(406)	5-1/2"(140)	32"(813)	22"(559)	21-1/2"(546)	5,544	
WD-75-A	75	150	4"(102)	18-1/2"(470)	5-1/2"(140)	36"(914)	24"(610)	24"(610)	6,618	

Internal stainless steel flow control valve included

Not sure what size you need? A sizing calculation chart is available at www.dormont.com

OneFlow

Dormont's OneFlow Scale Control Systems are specifically designed to eliminate scale build-up in commercial kitchen equipment and their supporting utility systems. To control scale, OneFlow uses a revolutionary process that neutralizes the elements in the water that cause scale (calcium and magnesium) so they flow through the water system without attaching to equipment components or water lines.

OneFlow's scale-fighting media consists of long lasting, specially coated resin beads rather than phosphate chemicals or salt found in traditional systems. This unique composition allows the media to last far longer than traditional scale control systems.

Benefits:

- Environmentally friendly requires no electricity, chemicals, water-wasting regeneration, backwashing or salt
- Scale media is not a consumable so replacement is recommended once a year for cold water systems and every three years for hot systems
- · Extends equipment life
- Virtually maintenance free
- · Reduces labor costs and down time

Hot Water System

Applications:

- Dishwashing Machines*
- Warewashing Machines*
- * Install OneFlow before the booster heater

Specifications:

- For temperatures between 100°F and 150°F
- Scale Media replacement recommended every 3 years



DOR-OF817-8H-B

Cold Water Systems

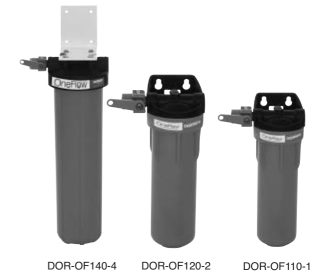
Applications:

- Steamers
- Combi Ovens
- · Ice Machines
- Coffee Machines

Specifications:

- Maximum temperature 100°F
- · Media replacement recommended once per year
- Carbon filter replacement recommended every 6 months or at gallon interval, whichever comes first





Dormont

1 Gallon Cold Water Units												
Part	Water Type	Rated Flow (gpm)	Max Flow (gpm)	Inlet Size (FNPT)	Carbon Cartridge	Carbon Filter Life (gal)*	Dimensions W x D x H (in)	Price				
DOR-0F110-1	Cold	1	1.5	1/2''	No	N/A	6.625 x 5.125 x 14.5	\$471				
DOR-0F210-1	Cold	1	1.5	1/2''	Yes	15,000	11.25 x 5.125 x 14.5	887				
DOR-OF110RM	Scale I	Scale Replacement Cartridge										
DOR-OF110RC	Carbor	n Replacement	Cartridge					64				

2 Gallon Cold Water Units												
Part	Water Type	Rated Flow (gpm)	Max Flow (gpm)	Inlet Size (FNPT)	Carbon Cartridge	Carbon Filter Life (gal)*	Dimensions W x D x H (in)	Price				
DOR-0F120-2	Cold	2	3	1/2''	No	N/A	6.625 x 5.125 x 24.5	\$756				
DOR-0F220-2	Cold	2	3	1/2''	Yes	30,000	11.25 x 5.125 x 24.5	1289				
DOR-OF120RM	Scale I	Scale Replacement Cartridge										
DOR-OF120RC	Carboi	n Replacement	Cartridge					123				

4 Gallon Cold Water Units												
Part	Water Type	Rated Flow (gpm)	Max Flow (gpm)	Inlet Size (FNPT)	Carbon Cartridge	Carbon Filter Life (gal)*	Dimensions W x D x H (in)	Price				
DOR-0F140-4	Cold	4	4	3/4''	No	N/A	9.83 x 8.625 x 26	\$1286				
DOR-0F240-4	Cold	4	4	3/4''	Yes	60,000	17.32 x 8.625 x 26	2504				
DOR-OF140RM	Scale I	Scale Replacement Cartridge										
DOR-OF140RC	Carbor	n Replacement	Cartridge					284				

8 Gallon Hot Water Unit								
Part	Water Type	Rated Flow (gpm)	Max Flow (gpm)	Inlet Size (FNPT)	Carbon Cartridge	Carbon Filter Life (gal)*	Dimensions W x D x H (in)	Price
DOR-0F817-8H-B	Hot	8	8	1''	No	N/A	8.25 x 10 x 20	\$2193
DOR-OF817-8HRM	Replac	Replacement Media Hot						

Carbon Filter replacement recommended at specified gallon interval or every 6 months, whichever comes first

Terms and Conditions

TERMS:

Net 30 Days. Minimum order \$75 net. Orders below minimum and broken cartons are subject to a \$25.00 handling fee.

1. ACCEPTANCE. If this writing differs in any way from the terms and conditions of Immediate Buyer's ("Buyer") order or if this writing is construed as an acceptance or as a confirmation acting as an acceptance, then Dormont's ("Seller") acceptance is EX-PRESSLY MADE CONDITIONAL ON BUYER'S ASSENT TO ANY TERMS AND CONDITIONS CONTAINED HEREIN THAT ARE DIFFERENT FROM OR ADDITIONAL TO THOSE CONTAINED IN BUYER'S WRITING. Further, this writing shall be deemed notice of objection to such terms and conditions of Buyer. If this writing is construed as the offer, acceptance hereof is EXPRESSLY LIM-ITED TO THE TERMS AND CONDITIONS CONTAINED HEREIN. In any event, Buyer's acceptance of the goods shall manifest Buver's assent to Seller's terms and conditions. No addition to or modification of these items will be effective unless set forth in writing and agreed to by Seller.

2. WARRANTIES AND REMEDIES. a. Warranty.

Seller warrants to Buyer that it holds and will pass marketable title to the goods sold hereunder. If buyer is not the end user of the goods sold hereunder, Buyer agrees to provide to any immediate buyer ("Remote Purchaser") the Limited Warranty and Disclaimer to End-Use (Remote) Purchasers issued by Seller. This warranty excludes coverage for any product that is moved to a new location. Seller's products should never be reused.

b. Exclusions and Conditions. Seller's obligations with respect to the ex-

press warranties and remedies contained herein are conditioned on the following: (i) Buyer's return of the nonconforming goods, if authorized by Seller; and (ii) be installed by individuals trained and certified as a professional with respect to such installations, and be installed, used, repaired and maintained by Buyer and Remote Purchaser in accordance with National, regional and local codes or regulations (i.e. National Fuel Code (ANSI Z 223.1/NFPA 54); International Fuel Gas Code; Uniform Plumbing Code), standards set by American National Standard Institute, Inc. (ANSI) and/or Canadian Standards Association (CSA) Standards.

3. DISCLAIMER OF IMPLIED WARRANTIES. SELLER GIVES NO WARRANTIES TO BUYER **EXCEPT THOSE EXPRESSLY CONTAINED** HEREIN. SELLER DISCLAIMS ALL OTHER WARRANTIES IMPLIED BY LAW, USAGE OF THE TRADE, COURSE OF DEALING OR COURSE OF PERFORMANCE INCLUDING, **BUT NOT LIMITED TO, THE IMPLIED** WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

4. LIMITATIONS OF LIABILITY.

The following limitations of Seller's liability are acknowledged by the parties to be fair and reasonable and shall apply to any act or omission hereunder, and to any breach of this contract of which these terms and conditions form a part:

a. Disclaimer of Damages.

IN NO EVENT SHALL SELLER BE LIABLE FOR SPECIAL, INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES WHETHER ARISING UNDER CONTRACT, WARRANTY,

TORT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER THEORY OF LIABILITY. Such damages include but are not limited to loss of profits, loss of use of the goods, damage to property, and claims of third parties.

b. Replacement of Fittings.Buyer acknowledges that if Buyer replaces the adapter fittings supplied by Seller with fittings produced by another manufacturer, then all of Seller 's warranties to Buyer and to Remote Purchaser will be voided and Buyer will assume all liability for any damage, injury or loss suffered by Remote Purchaser arising out of this unauthorized modification.

c. Notice and Time of Claims.

(i) Buyer agrees to inspect all products against shipping papers and for damage or shortage upon receipt of goods at destination; (ii) Every claim for loss, damage in transit, or other cause visible upon inspection shall be made with carrier. Claims for shortage must be made within five (5) days of receipt.

- **5. TERMS. Net 30 Days** minimum order of \$75. Interest on accounts overdue more than thirty (30) days will be charged at 2% per month or the highest rate permitted by law, whichever is lower. Orders below minimum and broken cartons are subject to a \$25.00 handling fee. Prices subject to change. Buyer shall be liable for any collection costs or attorneys' fees incurred as a result of Buyer's failure to pay its account on time.
- 6. SHIPPING TERMS. Prepaid and allowed on \$1250 net and over. Under \$1250 net, shipments shall be F.O.B. Factory. Buyer is responsible for all freight charges.
 The above shall apply only to shipments within the continental United States of America unless otherwise indicated by Seller. The method of shipment and carrier shall be selected by Seller.
- 7. RETURNS. No returns are to be made to Seller without first obtaining a return authorization number. Absolutely no returns will be accepted or credited without this prior approval. Returns are subject to 25% restocking charge plus any transportation charges incurred by Seller.
- **8. TAXES.** The Buyer will pay, or reimburse Seller if it pays, any and all taxes or tariffs or any other similar charges imposed upon this contract, the goods covered hereby or the delivery or use or resale thereof.

9. APPLICABLE LAW.

All questions arising hereunder shall be interpreted and resolved in accordance with the Commercial Code of the Commonwealth of Pennsylvania without regard to its conflict of law provisions and excluding the United Nations Convention on the International Sale of Goods.

10. INDEMNIFICATION

Buyer agrees to indemnify, hold harmless, and defend Seller from and against all claims and lawsuits, including attorney's fees, to the extent that Buyer's negligent acts or omissions to act cause injury, damage or loss to customers of Seller's products.

Warranty can be viewed at www.Dormont.com

Safety System Global Design Certifications

In many international markets, design certifi-cation to the ANSI Standard is accepted for gas connector installations. However, in some markets, other national requirements exist. In these areas. Dormont works to earn the required certifications.

Dormont has worked with international standards boards to help author gas connector standards. We assist government agencies and utilities to under-stand the properties of natural and LP gas and requirements of gas

USA

CANADA



CR-92-009

Swivel Connectors for use with Connectors for Moveable Gas Annliances

ANSI Z21.15/CGA 9.1 Manually Operated Gas Valve for Appliances, Appliance Connector Valves and Hose End Valves.

ANSI Z21.69/CSA 6.16 Metal Connectors for Moveable Gas Appliances.

ANSI Z21.41/CSA 6.9 Quick Disconnect devices for use with gas fuel.



Design certified to ANSI/U.L. 567, Pipe Connectors for Flammable and Combustible Liquids and LP-Gas. For use with natural gas and propane.



NSF/ANSI 169 Special Purpose Food Equipment and Devices. (On PVC coated models only.)

Approved by the Commonwealth of Massachusetts Board of State Examiners of Plumbers & Gas Fitters.

Commonwealth of Massachusetts code requirements

- · Connector length may not exceed 36'
- Lever handle valves (ref. page 11) are not permitted; please call 1-800-DORMONT for alternate valve selection
- The products depicted in this catalog are "moveable gas appliance connectors" that are design certified to ANSI Z21.69. They are not gas hoses.

ANSI Z223.1/NFPA 54 National Fuel Gas Code.

Commercial cooking appliances that are moved for cleaning and sanitation purposes shall be connected in accordance with the connector manufacturer's installation instructions using a listed appliance connector complying with ANSI Z21.69, Connectors for Moveable Gas Appliances.

CAN/CSA, B149.1

Natural Gas and Propane Installation Code.

City of New York MEA #274-02-E

ALL INSTALLATIONS MUST COMPLETELY COMPLY WITH ALL **DORMONT MANUFACTURING COMPANY WARNINGS AND** INSTRUCTIONS, NATIONAL, STATE AND LOCAL CODES AND ALL APPLICABLE ANSI STANDARDS.

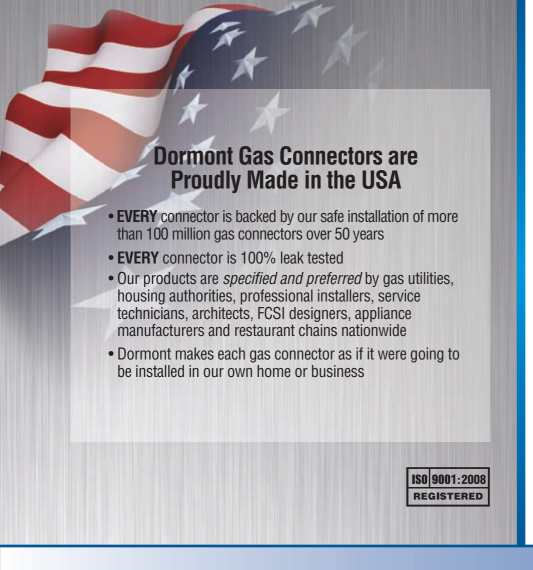


Dormont's Quick Ship 24 program allows you to get what you need, when you need it. We will ship your order for popular Dormont products to any single designated location in the continental United States, within 24 hours.

The following conditions apply:

- · Orders for Quick Ship products* will ship within 24 hours of receipt of a purchase order, or the next business day
- Orders must ship to a single location in the Continental United States
- · Dormont reserves the right to limit quantities
- All current shipping policies and minimums apply
- · Next day air delivery is available for an additional fee
- "Quick Ship" must be clearly marked on the order
- Available to Dormont customers in good credit standing
- * Qualifying Quick Ship **Products**
 - 3/4 x 48" moveable kits and assemblies (page 7, 9-11, 13-15)
 - A50, A75, A100, A125 (page 9)
 - SM50, SM75, SM100, SM125 (page 10)
 - CF-50, CF-75, CF-100 (page 11)
 - Restraining devices (page 17)
 - Safety-SetTM (page 12)





Industry Affiliations

Dormont plays an active role in the growth and development of the foodservice industry, working closely with companies in all sectors to promote the safe, efficient use of gas cooking equipment.

















Dormont products are featured online at:

AUTOQUOTES



Don't forget the gas connector!

Get the gas connectors out of the stockroom and onto the showroom floor.

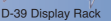
Our attractive point-of-purchase displays will make both the sales staff and the customer aware of the necessity of including a gas connector with every new gas equipment purchase.

Your customers will thank you for providing them with the right connector every time to ensure their new equipment operates to the manufacturer's specifications!

Call Dormont at 1-800-DORMONT or your sales professional for more information.

- The D-25A display rack holds 24 Safety System Connection Kits.
- The D-39 countertop display rack holds 6 Countertop Connector boxes.







D-25A Display Rack

Transforming Kitchens from Good to Great



C-FS-D 1132